

BRS: 6250767.pn

 Pending Active

- L1: (1784) (microwire microconductor (micro microscale micro adj scale) adj (wire c
 L2: (577316) nm nanometer nano adj meter angstrom ang
- L3: (17177) (nano quantum submicron sub adj micron) adj (wire tube rod dot) struc
 L4: (375318) (nanostructure nanoscale\$4 nanometersca\$4 nanoscop\$4 nanometers
 L5: (413) (977/dig.1).CCLS.
- L6: (70509) memory near (array matrix structure crosspoint cross adj point)
- L7: (5) 5 and 6
- L8: (1562001) memory
- L9: (0) 5 and 1
- L10: (413) 5 and 2
- L11: (118) 10 and 8
- L12: (850418) address\$4
- L13: (38) 11 and 12
- L14: (3219689) wire conduct\$4
- L15: (6832694) wire conduct\$4 line electrode
- L16: (412092) (microwire microconductor (micro microscale micro adj scale))
- L17: (505) 16 adj 14
- L18: (1332) 4 near 14
- L19: (5) 17 same 18
- L20: (413) (977/dig.1).CCLS.
- L21: (0) (977/dig.01).CCLS.
- L22: (413) (977/dig.1).CCLS.

Failed

| | | |
|---|---|--|
| List Browse <input type="button" value="Search"/> Clear | DBs: US-PCPUB, USPAT, EPO, JPO, DERWENT, IBM, TDB | Default operator: OR <input type="checkbox"/> Highlight all full terms (inclusively) |
| 977/DIG.1  | | |

A: BRS form B: IS40 form C: Image D: Text E: RTF

[U] [I] [E] [Document] [Issue] [P] [Time]

[Current] [Current X] [Retrieval] [S] [C] [P] [N] [S] [Image] [Due] [P]

[File] [Details] [HTML]

Ready

31M